

APPENDIX A
PHOTOGRAPHIC DOCUMENTATION

PHOTOGRAPH IDENTIFICATION SHEET

Camera Serial No. 6279466

Lens Type: 35-70 mm zoom

TDD No. 01-08-0009

Pend Oreille River ESI

Photo No.	Date	Time	By	Direction	Description
1-1	6/26/01	0845	LD	N	View of empty copper sulfate storage tanks that used to be surrounded by berms at Pend Oreille Mine. The tanks are scheduled to be removed off site.
1-2	6/26/01	0846	LD	NW	View of staged soil at Pend Oreille Mine where plastic tanks resided when PA was conducted in May 1999. The soil is scheduled to be shipped to Arlington.
1-3	6/26/01	0850	LD	NE	Panoramic view of tailings pile No. 3 at Pend Oreille Mine.
1-4	6/26/01	0851	LD	E	Panoramic view of tailings pile No. 3 at Pend Oreille Mine.
1-5	6/26/01	0852	LD	E	Panoramic view of tailings pile No. 3 at Pend Oreille Mine.
1-6	6/26/01	0853	LD	S	Panoramic view of tailings pile No. 3 at Pend Oreille Mine.
1-7	6/26/01	0914	LD	S	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-8	6/26/01	0915	LD	SW	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-9	6/26/01	0916	LD	W	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-10	6/26/01	0917	LD	W	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-11	6/26/01	0918	LD	NW	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-12	6/26/01	0919	LD	N	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-13	6/26/01	0920	LD	N	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-14	6/26/01	0921	LD	NE	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-15	6/26/01	0922	LD	E	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-16	6/26/01	0923	LD	SE	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-17	6/26/01	0924	LD	E	Panoramic view of tailings pile No. 1 from gravel road through center of pile/pond at Pend Oreille Mine.
1-18	6/26/01	0934	LD	NE	View of intercept trench at Pend Oreille Mine which connects to another trench which then discharges into Pend Oreille River.
1-19	6/26/01	1016	LD	S	View of guard office/entry gate construction at Pend Oreille Mine.
1-20	6/26/01	1020	LD	S	View of upper level tailings pond No. 1 with vegetation at Pend Oreille Mine.

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Photo No.	Date	Time	By	Direction	Description
1-21	6/26/01	1021	LD	N	View of lower level tailings pond No. 1 with vegetation at Pend Oreille Mine.
1-22	6/26/01	1030	LD	E	Panoramic view of waste rock pile at Pend Oreille Mine.
1-23	6/26/01	1031	LD	SE	Panoramic view of waste rock pile at Pend Oreille Mine.
1-24	6/26/01	1032	LD	SE	Panoramic view of waste rock pile at Pend Oreille Mine.
1-25	6/26/01	1033	LD	S	Panoramic view of waste rock pile at Pend Oreille Mine.
2-1	6/26/01	1034	LD	SW	Panoramic view of waste rock pile at Pend Oreille Mine.
2-2	6/26/01	1035	LD	SW	Panoramic view of waste rock pile at Pend Oreille Mine.
2-3	6/26/01	1036	LD	NW	Panoramic view of waste rock pile at Pend Oreille Mine.
2-4	6/26/01	1037	LD	N	Panoramic view of waste rock pile at Pend Oreille Mine.
2-5	6/26/01	1038	LD	NE	Panoramic view of waste rock pile at Pend Oreille Mine.
2-6	6/26/01	1039	LD	NW	View of field team collecting sample POWP02SS at lower level of waste rock pile at Pend Oreille Mine.
2-7	6/26/01	1040	LD	S	View of lower level of waste rock pile at Pend Oreille Mine.
2-8	6/26/01	1041	LD	W	View of surface water drainage routes from the upper level of the waste rock pile to the lower level at Pend Oreille Mine.
2-9	6/26/01	1042	LD	W	View of field team heading down to lower level of the Pend Oreille Mine waste rock pile, which abuts Pend Oreille River.
2-10	6/26/01	1045	LD	NE	View of waste rock pile base at Pend Oreille Mine.
2-11	6/26/01	1046	LD	SW	View of surface water drainage from base of waste rock pile at Pend Oreille Mine to Pend Oreille River.
2-12	6/26/01	1052	LD	E	View of waste rock pile at Pend Oreille Mine and edge of bank and pool of water on Pend Oreille River.
2-13	6/26/01	1053	LD	E	View of surface water runoff drainage route from Pend Oreille Mine into Pend Oreille River.
2-14	6/28/01	1153	MT	E	View of domestic water supply after confluence of Linton Creek and Metaline domestic drinking water supply.
2-15	6/28/01	1155	LD	SW	Close-up view of sample collected at confluence.
2-16	6/28/01	1200	MT	N	Sample location upgradient from Metaline domestic drinking water supply and confluence with Linton Creek.
2-17	6/28/01	1205	LD	SW	Close-up view of upgradient Metaline water supply spring/intake sample.

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2-18	6/28/01	1206	LD	SW	Close-up view of upgradient Metaline water supply spring/intake sample.
3-1	6/25/01	0845	LD	down	View of adit water discharge at Pend Oreille Mine.
3-2	6/25/01	1100	CG	NE	Sample location PRRS01SD along Pend Oreille River.
3-3	6/25/01	1100	CG	NE	Sample PRRS01SD collected along Pend Oreille River.
3-4	6/25/01	1140	CG	SW	View of Pewee Creek (tributary to Pend Oreille River).
3-5	6/25/01	1205	CG	SE	Sample location PRTB01SD at Lime Creek.
3-6	6/25/01	1205	CG	SE	Sample PRTB01SD.
3-7	6/25/01	1210	CG	SE	View of Lime Creek (tributary to Pend Oreille River) from Pend Oreille River.
3-8	6/25/01	1230	CG	N	Sample location PRRS02SD.
3-9	6/25/01	1230	CG	N	Sample PRRS02SD.
3-10	6/25/01	1345	CG	NW	Sample location PRTB02SD.
3-11	6/25/01	1345	CG	NW	Sample PRTB02SD.
3-12	6/25/01	1355	CG	NW	View of Everett Creek (tributary to Pend Oreille River) from Pend Oreille River.
3-13	6/25/01	1415	CG	W	Sample location PRTR03SD.
3-14	6/25/01	1415	CG	W	Sample PRTR03SD.
3-15	6/25/01	1425	CG	SW	View of Ledbetter Creek (tributary to Pend Oreille River) from Pend Oreille River.
3-16	6/26/01	1010	CG	NW	Sample location PRTB04SD.
3-17	6/26/01	1010	CG	SE	Sample PRTB04SD.
3-18	6/26/01	1020	CG	NW	View of unnamed tributary to Pend Oreille River (from Pend Oreille River).
3-19	6/26/01	1035	CG	NE	View of Slate Creek (tributary to Pend Oreille River) from Pend Oreille River.
3-20	6/26/01	1036	CG	NE	View of Slate Creek (tributary to Pend Oreille River) from Pend Oreille River.
3-21	6/26/01	1045	CG	NE	Sample location PRTB05SD on Slate Creek.
3-22	6/26/01	1047	CG	NW	Sample PRTB05SD on Slate Creek.
3-23	6/26/01	1140	CG	SW	Sample location PRRS03SD.
3-24	6/26/01	1140	CG	NW	Sample PRRS03SD.

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Photo No.	Date	Time	By	Direction	Description
3-25	6/26/01	1335	CG	N	Sample POPP02SW and its location.
3-26	6/26/01	1340	CG	NE	Sample POPP02SD and its location.
4-1	6/26/01	1350	CG	E	Sample location of POPP02 from Pend Oreille River.
4-2	6/26/01	1350	CG	E	Sample location of POPP02 from Pend Oreille River.
4-3	6/26/01	1400	CG	E	View of sample location POPP01 from Pend Oreille River. Note pipe originating underground from Pend Oreille Mine.
4-4	6/26/01	1400	CG	E	View of sample location POPP01 from Pend Oreille River. Note that no sediment was obtainable.
4-5	6/26/01	1405	CG	SE	View of waste rock pile at Pend Oreille Mine from Pend Oreille River.
4-6	6/26/01	1420	CG	S	View of sample POPP03SW from shore.
4-7	6/26/01	1425	CG	S	View of sample POPP03SD from shore.
4-8	6/26/01	1435	CG	SE	View of POPP03 sample location.
4-9	6/26/01	1530	CG	SE	View of waste rock pile at Pend Oreille Mine (from across Pend Oreille River near Josephine Mine).
4-10	6/26/01	1545	CG	E	Another view of the discharge from Pend Oreille Mine.
4-11	6/27/01	1110	CG	W	View of Flume Creek at its farthest accessible upstream point.
4-12	6/27/01	1115	CG	W	View of confluence of Flume Creek and Pend Oreille River.
4-13	6/27/01	1145	CG	SE	PRRS04SD sample location.
4-14	6/27/01	1146	CG	SE	Sample PRRS04SD.
4-15	6/27/01	1205	CG	SW	Sample POPP04SW from Pend Oreille River.
4-16	6/27/01	1210	CG	SW	View of co-located sample location POPP04.
4-17	6/27/01	1210	CG	SW	Sample POPP04SD.
4-18	6/27/01	1230	CG	N	POPP05SW sample location.
4-19	6/27/01	1230	CG	N	Sample POPP05SW.
4-20	6/27/01	1235	CG	N	Sample POPP05SD.
4-21	6/27/01	1255	CG	SW	POBK01SW sample location.
4-22	6/27/01	1256	CG	E	Sample POBK01SW.
4-23	6/27/01	1300	CG	N	Sample POBK01SD.
4-24	6/27/01	1715	CG	NW	PRTB06SD sample location.
4-25	6/27/01	1715	CG	W	Sample PRTB06SD.

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5-1	6/27/01	1800	CG	NW	PRTB07SD sample location at Beaver Creek.
5-2	6/27/01	1805	CG	NW	Sample PRTB07SD.
5-3	6/28/01	0935	CG	N	JOPP01SD sample location at Josephine Mine.
5-4	6/28/01	0935	CG	N	Sample JOPP01SD.
5-5	6/28/01	0950	CG	W	View of Flume Creek.
5-6	6/28/01	1233	CG	E	PRTB08SD sample location at Sullivan Creek.
5-7	6/28/01	1235	CG	E	Sample PRTB08SD.
5-8	6/28/01	1245	CG	E	View of PRTB08SD sample location from boat.
5-9	6/28/01	1310	CG	W	PRTB09SD sample location on Linton Creek.
5-10	6/28/01	1312	CG	W	Sample PRTB09SD on Linton Creek.
5-11	6/28/01	1355	CG	SE	Sample PRBK01SD.
5-12	6/28/01	1405	CG	SE	Sample PRBK02SD.
5-13	6/28/01	1415	CG	SE	Sample PRBK03SD.
5-14	6/28/01	1420	CG	NW	View of hillside upstream from background sample locations PRBK01SD through PRBK03SD.
5-15	6/28/01	1421	CG	SW	View of hillside upstream from background sample locations PRBK01SD through PRBK03SD.
5-16	6/28/01	1440	CG	NW	View of hillside upstream from background sample locations PRBK01SD through PRBK03SD.
No Roll 6					
7-1	6/26/01	0919	RN	down	View of Pend Oreille Mine sample POSP01SD.
7-2	6/26/01	0938	RN	down	View of Pend Oreille Mine sample POSP02SD.
7-3	6/26/01	1020	RN	SE	View of Pend Oreille Mine sample location POSP01SS.
7-4	6/26/01	1025	RN	down	View of Pend Oreille Mine sample POWP01SS.
7-5	6/26/01	1035	RN	N	View of Pend Oreille Mine sample location POWP02SS.
7-6	6/26/01	1037	RN	down	View of Pend Oreille Mine sample POWP02SS.
7-7	6/26/01	1040	RN	NE	View of Pend Oreille Mine drainage route into lower level of waste rock pile.
7-8	6/26/01	1045	RN	E	View of Pend Oreille Mine drainage route in background. Sample location POWP03SS.
7-9	6/26/01	1047	RN	down	View of Pend Oreille Mine sample POWP03SS.

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7-10	6/26/01	1510	RN	S	View of Josephine Mine in background. Sample JOSP01SW. Note fence.
7-11	6/26/01	1520	RN	NW	View of collapsed wooden structure at Josephine Mine.
8-1	6/26/01	1520	RN	NW	View of Josephine Mine shaft.
8-2	6/26/01	1525	RN	down	View of Josephine Mine sample JOPP01SD which was not sent in for analysis as the sample was recollected by the boat team.
8-3	6/26/01	1535	TK	W	View of Josephine Mine. Sample JOPP01SD was collected to the right of the wood piling and waste rock and was resampled by the boat team.
8-4	6/26/01	1410	RN	E	View of possible adit at Yellowhead Mine.
8-5	6/26/01	1410	RN	E	View of Yellowhead Mine waste rock pile and collapsed building.
8-6	6/27/01	1040	AJ	down	View of background sample BK02SS behind the Circle Motel.
8-7	6/27/01	1045	AJ	SW	View of background sample location BK02SS. Note blue roof of the Circle Motel.
8-8	6/27/01	1150	TK	NE	View of closed Forest Service road to King Tut Mine, Red Top Mine, and Lead Hill Mine.
8-9	6/27/01	1151	TK	NE	View of closed Forest Service Road 3155 (Slate Creek Road).
8-10	6/27/01	1327	TK	E	View of Lucky Strike Mine adit.
8-11	6/27/01	1330	TK	E	View of Lucky Strike Mine shaft.
8-12	6/27/01	1330	TK	down	Downward view of Lucky Strike Mine shaft.
8-13	6/27/01	1545	TK	NW	View of Z Canyon Mine. Note end of road and the Boundary Dam.
8-14	6/27/01	1645	TK	NW	View of collapsed house at Lead Queen Mine.
8-15	6/28/01	0910	TK	NW	View of Lead Hill Mine adit No. 1.
8-16	6/28/01	0915	TK	NW	View of Lead Hill Mine adit No. 2.
8-17	6/28/01	0916	TK	NW	View of Lead Hill Mine adit No. 3.
8-18	6/28/01	0918	TK	SW	View of Lead Hill Mine shaft.
8-19	6/28/01	1000	TK	NW	View of King Tut Mine on Forest Service Road 203.
8-20	6/28/01	1030	DW	SW	View of Red Top Mine on trail.
8-21	6/28/01	1225	TK	NE	View of Hoage Mine waste rock pile.

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Photo No.	Date	Time	By	Direction	Description
8-22	6/28/01	1230	TK	down	View of Hoage Mine shaft.
8-23	6/28/01	1257	TK	NE	View of Lead King Mine adit No. 1.
8-24	6/28/01	1300	TK	NE	View of Lead King Mine adit No. 2.
8-25	6/28/01	1302	TK	NE	View of Lead King Mine waste rock pile No. 2.
9-1	6/28/01	1305	DW	E	View of Lead King Mine waste rock pile No. 1.
9-2	6/28/01	1457	TK	S	View of Flume Creek (tributary to Pend Oreille River) sample location PRTB10SD.
9-3	6/28/01	1500	TK	down	View of Flume Creek (tributary to Pend Oreille River) sample PRTB10SD.
9-4	6/28/01	1530	TK	N	View of Washington Mine at the bottom of Washington Hill.
10-1	6/25/01	0935	LD	SE	View of sample location POSP01SD on tailings pile No. 1 at Pend Oreille Mine.
10-2	6/25/01	0938	LD	down	Close-up view of sample POSP01SD at Pend Oreille Mine.
10-3	6/25/01	0950	LD	S	View of sample location POTP01SS on tailings pile No. 1 at Pend Oreille Mine.
10-4	6/25/01	0955	LD	down	Close-up view of sample POTP01SS on tailings pile No. 1 at Pend Oreille Mine.
10-5	6/25/01	1007	LD	S	View of sample location POSP02SD at tailings pile No. 1 at Pend Oreille Mine.
10-6	6/25/01	1015	LD	down	Close-up view of sample POSP02SD at tailings pile No. 1 at Pend Oreille Mine.
10-7	6/25/01	1025	LD	E	View of sample location POTP02SS at tailings pile No. 1 at Pend Oreille Mine.
10-8	6/25/01	1027	LD	E	Close-up view of sample POTP02SS at tailings pile No. 1 at Pend Oreille Mine.
10-9	6/25/01	1045	LD	S	View of sample location POTP03SS at tailings pile No. 1 at Pend Oreille Mine.
10-10	6/25/01	1047	LD	S	Close-up view of sample POTP03SS at tailings pile No. 1 at Pend Oreille Mine.
10-11	6/25/01	1125	LD	N	View of sample location POTP04SS at tailings pile No. 3 at Pend Oreille Mine.
10-12	6/25/01	1126	LD	N	Close-up view of sample POTP04SS at tailings pile No. 3 at Pend Oreille Mine.

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10-13	6/25/01	1145	LD	SW	View of sample POTP05SS at sample location PTP05SS at tailings pile No. 3 at Pend Oreille Mine.
10-14	6/25/01	1146	LD	SW	Close-up view of sample POTP05SS at tailings pile No. 3.
11-1	6/25/01	1200	LD	W	View of sample location POTP06SS at tailings pile No. 3 at Pend Oreille Mine.
11-2	6/25/01	1201	LD	W	Close-up view of sample POTP06SS at tailings pile No. 3 at Pend Oreille Mine.
11-3	6/25/01	1405	MW	down	View of sample POTP07SS at Pend Oreille Mine.
11-4	6/25/01	1406	MW	W	Sample location POTP07SS at Pend Oreille Mine.
11-5	6/25/01	1412	MW	down	Close-up view of sample POTP08SS at Pend Oreille Mine.
11-6	6/25/01	1413	MW	W	Sample location POTP08SS at Pend Oreille Mine.
11-7	6/25/01	1422	MW	down	Close-up view of sample POTP09SS at Pend Oreille Mine.
11-8	6/25/01	1423	MW	E	Sample location POTP09SS at Pend Oreille Mine.
11-9	6/25/01	1555	MW	down	View of sample POBG01SD at Pend Oreille Mine.
11-10	6/25/01	1600	AJ	N	View of sample POCR01SW and creek at Pend Oreille Mine.
11-11	6/25/01	1628	MW	W	View of POCR01SD sampling at Pend Oreille Mine.
11-12	6/25/01	1638	DG	W	View of sample POCR01SD at Pend Oreille Mine.
11-13	6/26/01	0920	MW	down	View of Metaline Mine lower shaft.
11-14	6/26/01	0920	MW	W	View of Metaline Mine lower waste rock pile.
11-15	6/26/01	0920	MW	down	View of Metaline Mine upper shaft.
11-16	6/26/01	0940	AJ	W	View of Sterling Mine upper shaft.
11-17	6/26/01	0940	AJ	W	View of Sterling Mine lower area.
11-18	6/26/01	1030	MW	W	View of West Contact Mine area.
11-19	6/26/01	1030	MW	down	View of West Contact Mine shaft.
11-20	6/26/01	1103	MW	W	View of Diamond R Mine shaft.
11-21	6/26/01	1106	MW	W	View of Diamond R Mine waste rock pile.
11-22	6/26/01	1130	MW	W	View of Diamond R Mine shaft No. 2.
11-23	6/26/01	1130	MW	W	View of Diamond R Mine shaft No. 2.
11-24	6/26/01	1130	MW	W	View of Diamond R Mine waste rock pile.
12-1	6/26/01	1200	MW	W	View of Blue Bucket Mine shaft area.

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12-2	6/26/01	1200	MW	N	View of Blue Bucket Mine shaft area.
12-3	6/26/01	1200	MW	W	View of Blue Bucket Mine creek and shaft area.
12-4	6/26/01	1300	MW	down	View of Blue Bucket Mine sample BBPP01SD.
12-5	6/26/01	1305	MW	down	View of Blue Bucket Mine sample BBPP02SD.
12-6	6/26/01	1315	MW	W	View of sample location BBPP02SD at Blue Bucket Mine.
12-7	6/26/01	1330	MW	S	View of Bella May Mine lower shaft.
12-8	6/26/01	1340	MW	S	View of Bella May Mine upper shaft.
12-9	6/26/01	1340	MW	S	View of third Bella May Mine shaft.
12-10	6/26/01	1344	MW	N	View of waste rock pile at Bella May Mine.
12-11	6/26/01	1400	MW	down	View of Lehigh Mine 1 shaft 1 (vertical).
12-12	6/26/01	1400	MW	E	View of Lehigh Mine 1 shaft 2 (horizontal).
12-13	6/26/01	1400	MW	down	View of Lehigh Mine 1 shaft 3 (vertical).
12-14	6/26/01	1410	MW	N	View of Lehigh Mine 1 waste rock area with owner in picture.
12-15	6/26/01	1415	MW	N	View of Lehigh Mine 1 waste rock area. Note lack of rock in the middle of the pile.
12-16	6/26/01	1540	MW	NW	View of Oriole Mine former shaft.
12-17	6/26/01	1540	MW	NW	View of Oriole Mine waste rock pile and shaft.
12-18	6/26/01	1540	MW	N	View of Oriole Mine lower waste rock pile.
12-19	6/26/01	1550	MW	NW	View of Oriole Mine area.
12-20	6/26/01	1555	MW	NW	View of Oriole Mine timber structure at lower level.
12-21	6/26/01	1555	MW	N	View of Oriole Mine waste rock pile.
12-22	6/27/01	1230	RN	NW	View of Oriole Mine shaft. Note gate across shaft entrance.
12-23	6/27/01	1230	RN	NW	View of Oriole Mine shaft with fallen rock above pipe.
12-24	6/27/01	1235	RN	N	View of Oriole Mine sample location ORSP01SW.
13-1	6/27/01	1240	RN	N	View of Oriole Mine sample location ORSP01SD.
13-2	6/27/01	1242	RN	W	View of Oriole Mine adit (at right), small waste rock pile and wood on upper level, and overflowing debris (at left).
13-3	6/27/01	1310	RN	NW	View of Lehigh Mine 2 adit.
13-4	6/27/01	1310	RN	NW	Close-up view of Lehigh Mine 2 adit. Note gate.
13-5	6/27/01	1312	RN	NW	View of waste rock pile at Lehigh Mine 2.

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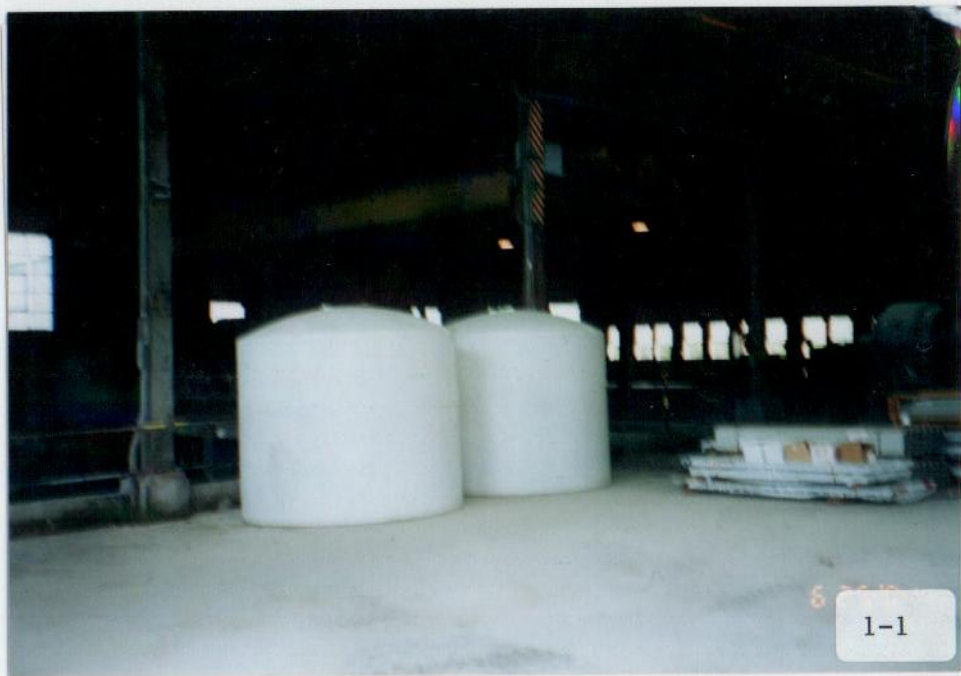
Lens Type: 35-70 mm zoom

Pend Oreille River ESI

Photo No.	Date	Time	By	Direction	Description
13-6	6/27/01	1330	RN	E	Collection of sample BK03SS.
13-7	6/27/01	1332	RN	down	Close-up view of sample BK03SS.
13-8	6/27/01	1405	RN	NW	View of Oriole Mine sample location ORSP02SD. Note drainage route in background.
13-9	6/27/01	1405	RN	down	Close-up view of sample ORSP02SD at Oriole Mine.
13-10	6/27/01	1410	RN	NW	View of collapsed wooden structure covered with dirt at Oriole Mine.

Key:

AJ = Alan Johnson.
CG = Charles Gregory.
DG = Dave Godlewski.
DW = Daniel Weiss.
E = East.
ESI = Expanded site inspection.
LD = Leatta Dahlhoff.
MT = Monica Tonel.
MW = Mark Woodke.
N = North.
NE = Northeast.
No. = Number.
NW = Northwest.
PA = Preliminary assessment.
RN = Renee Nordeen.
S = South.
SE = Southeast.
SW = Southwest.
TK = Tara Karamas.
W = West.



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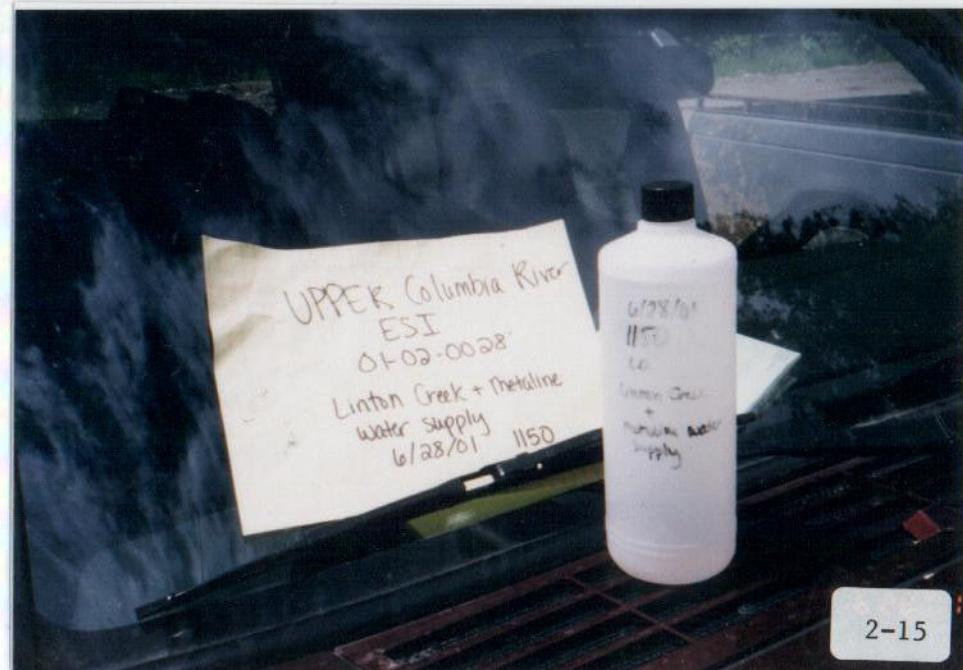
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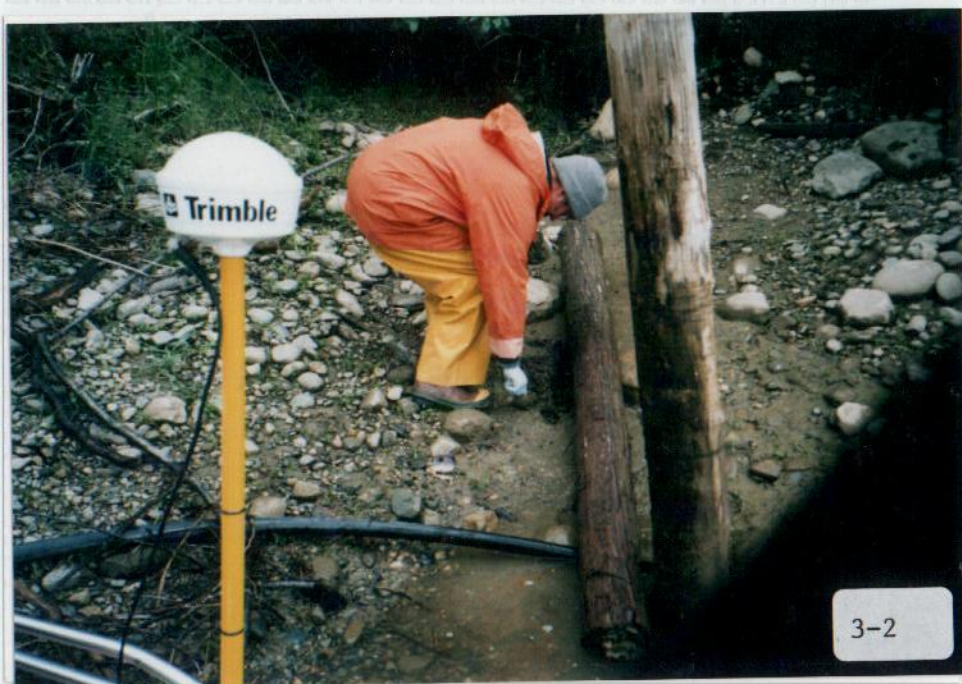


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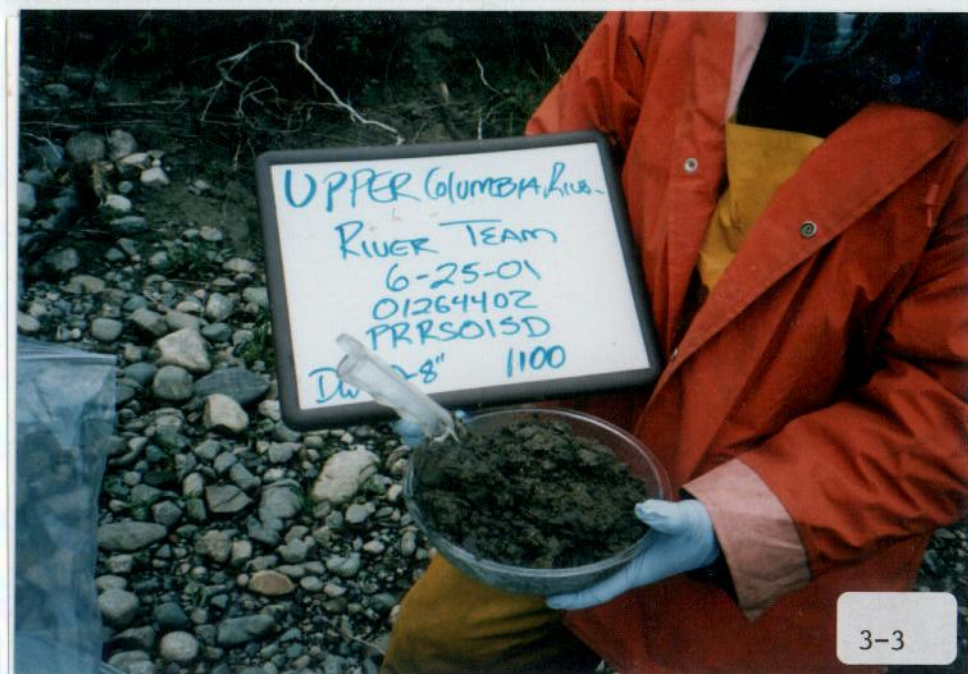


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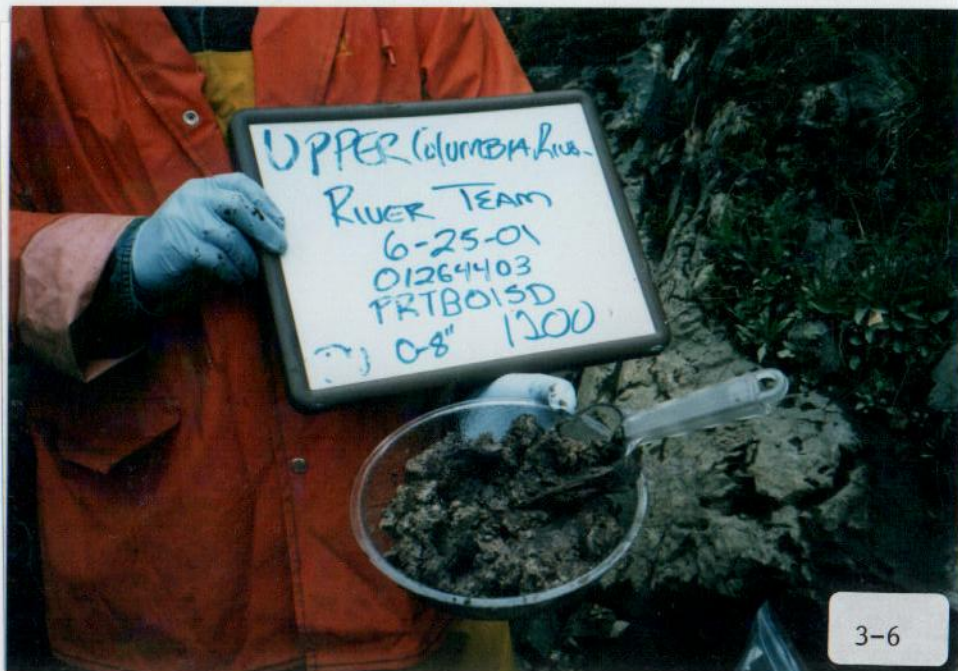
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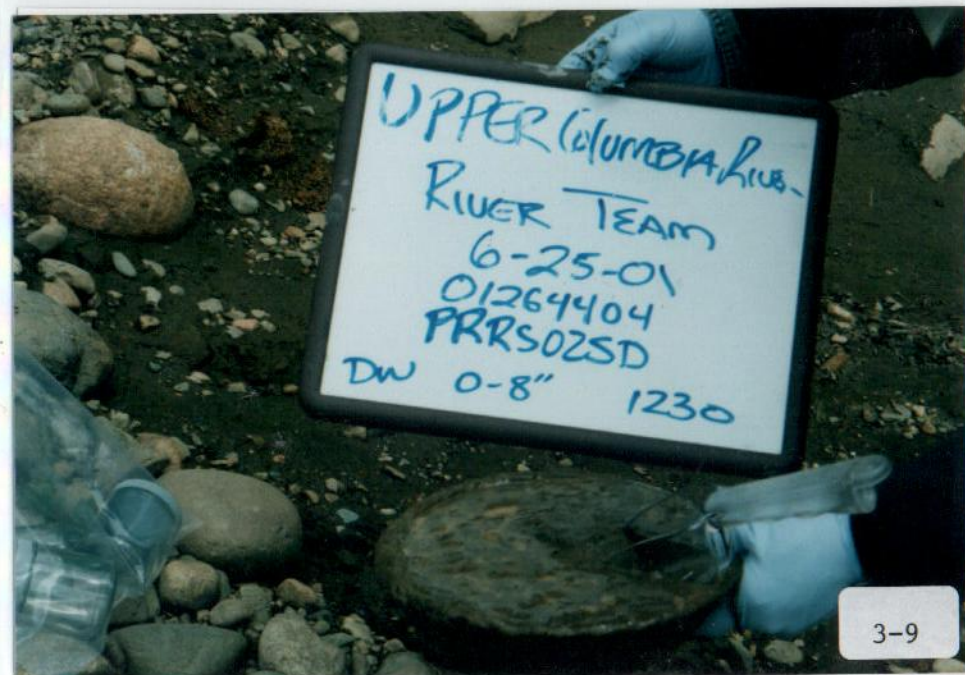
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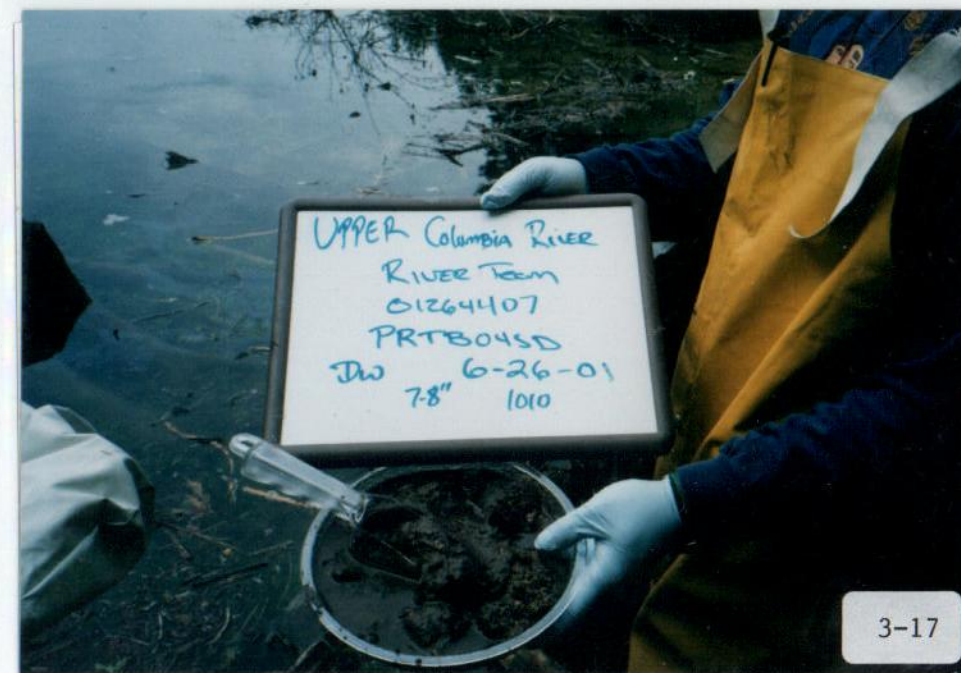
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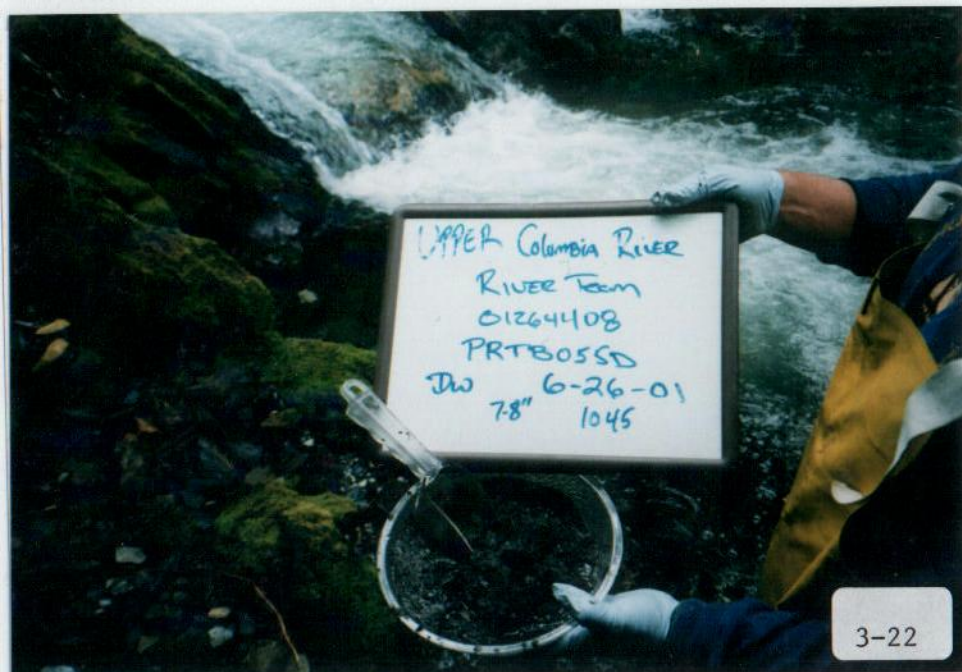


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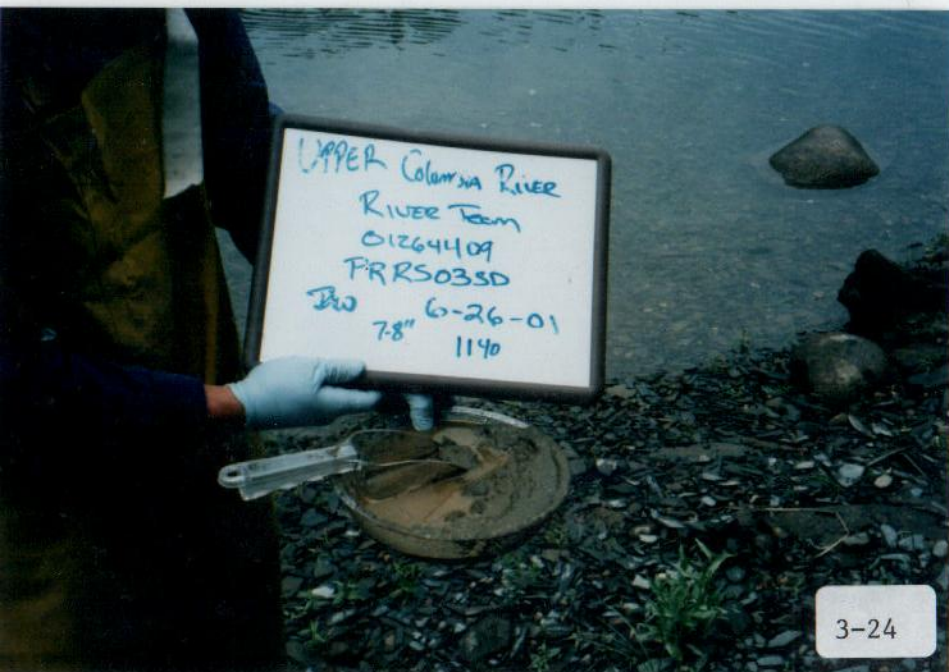




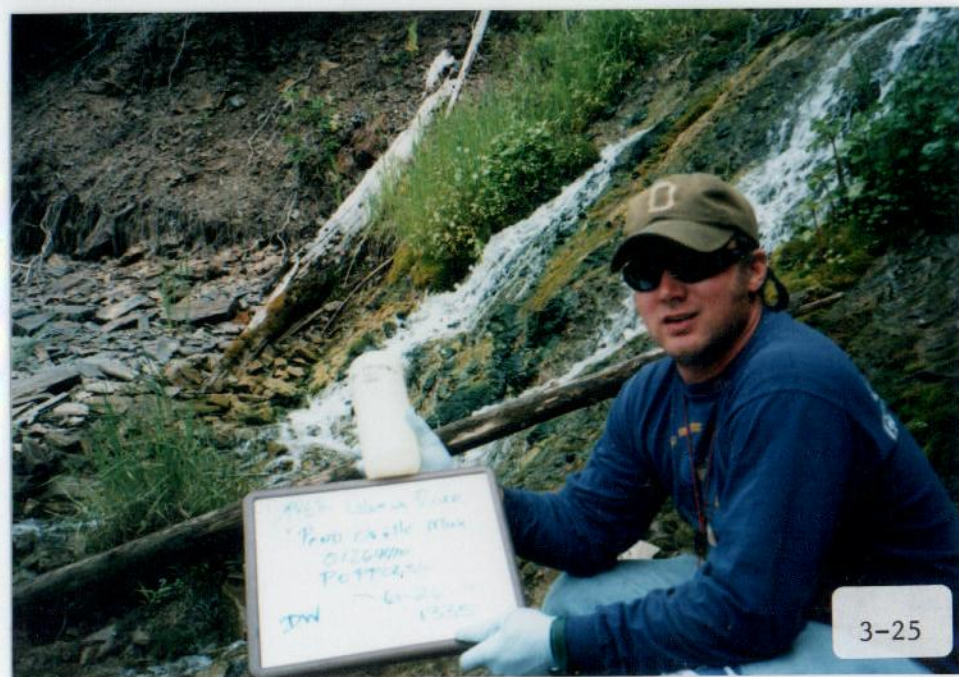
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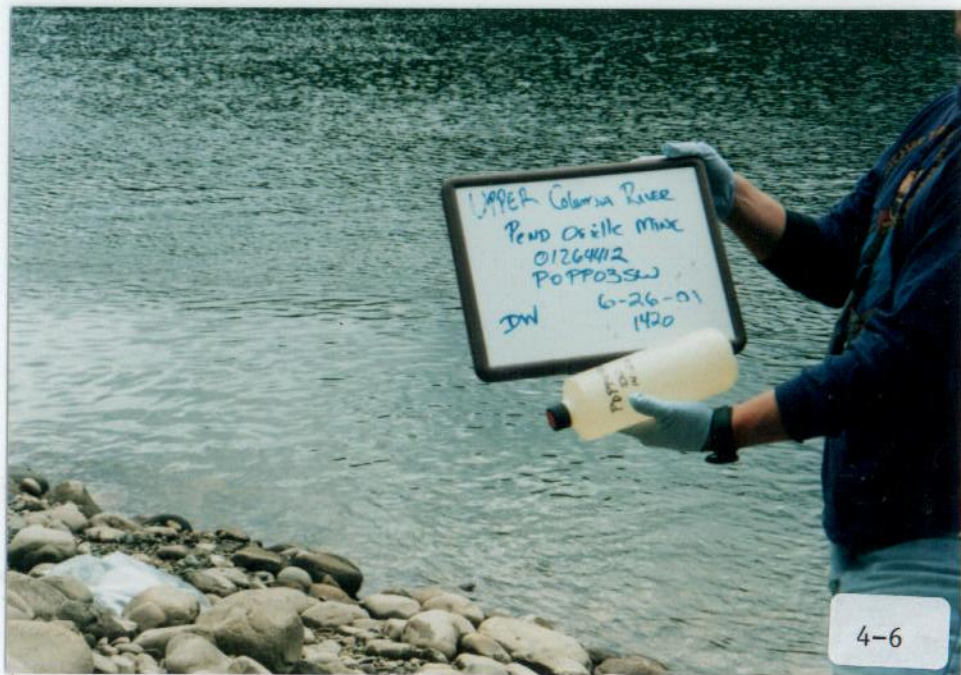
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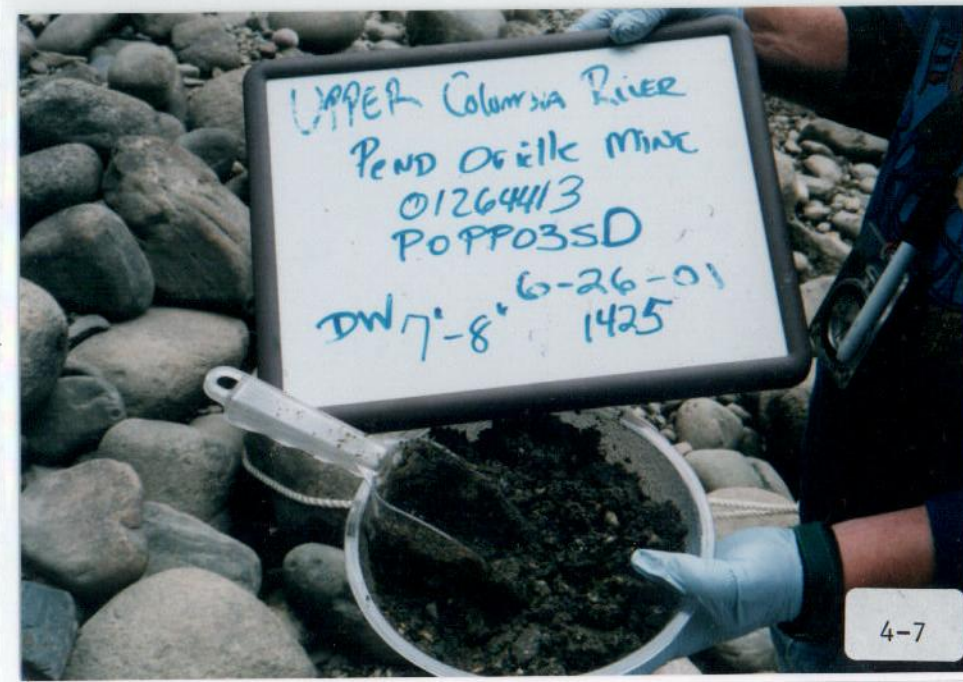
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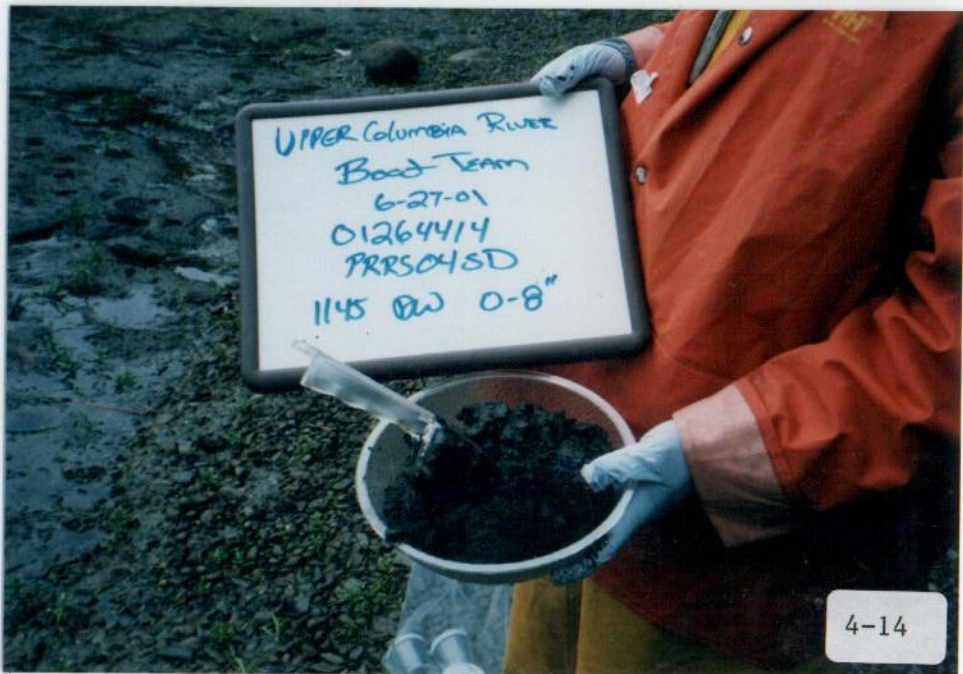




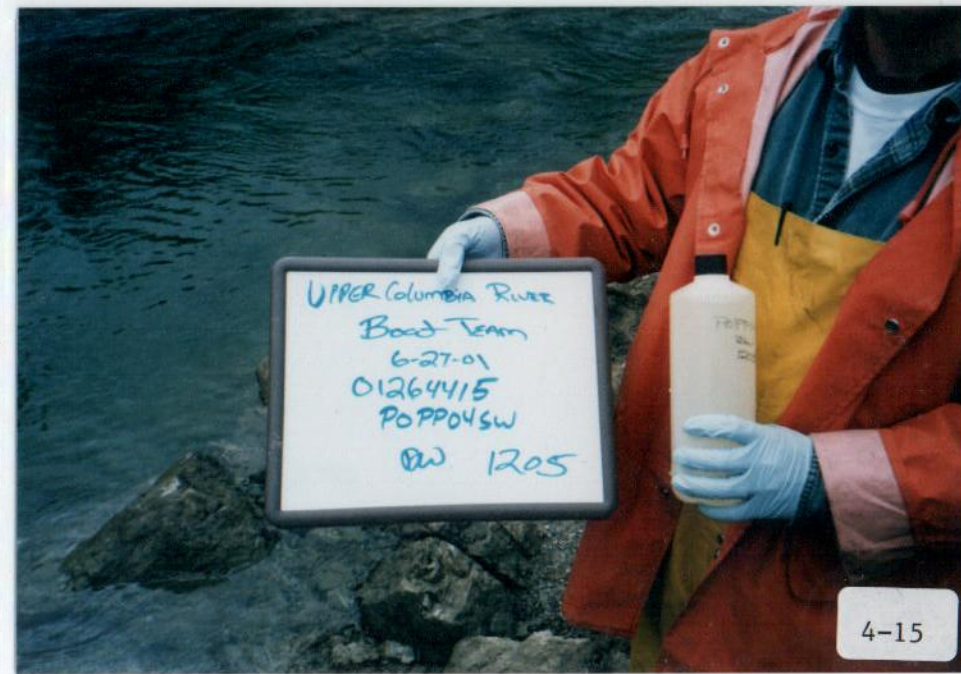
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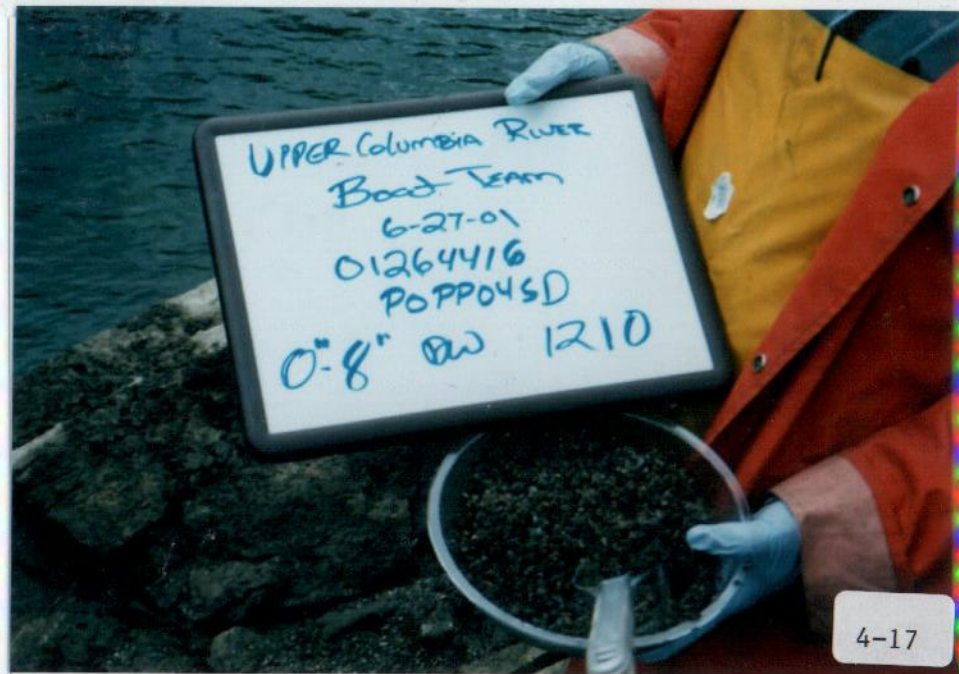
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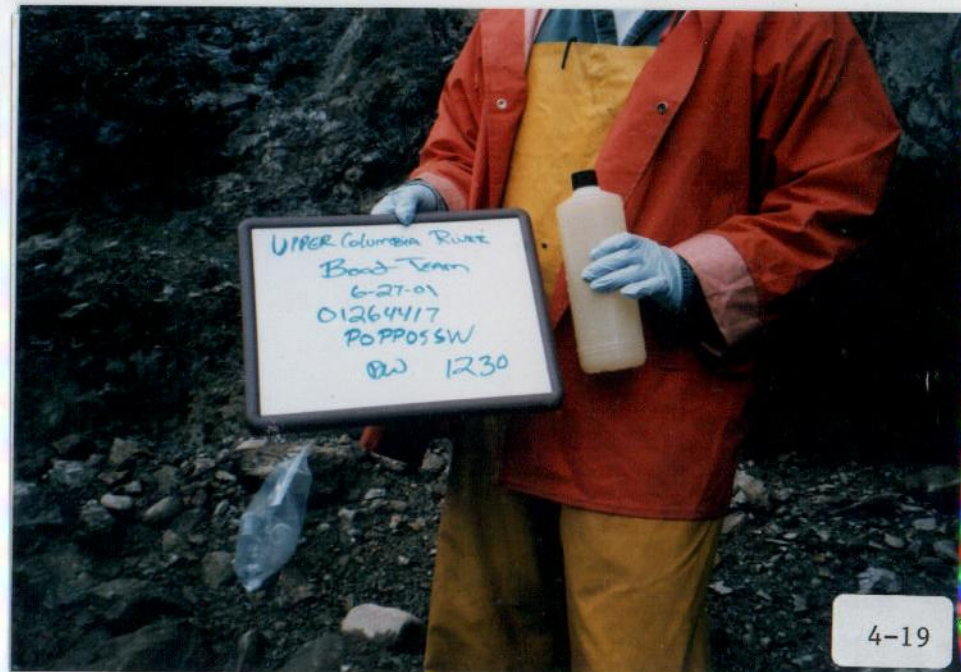
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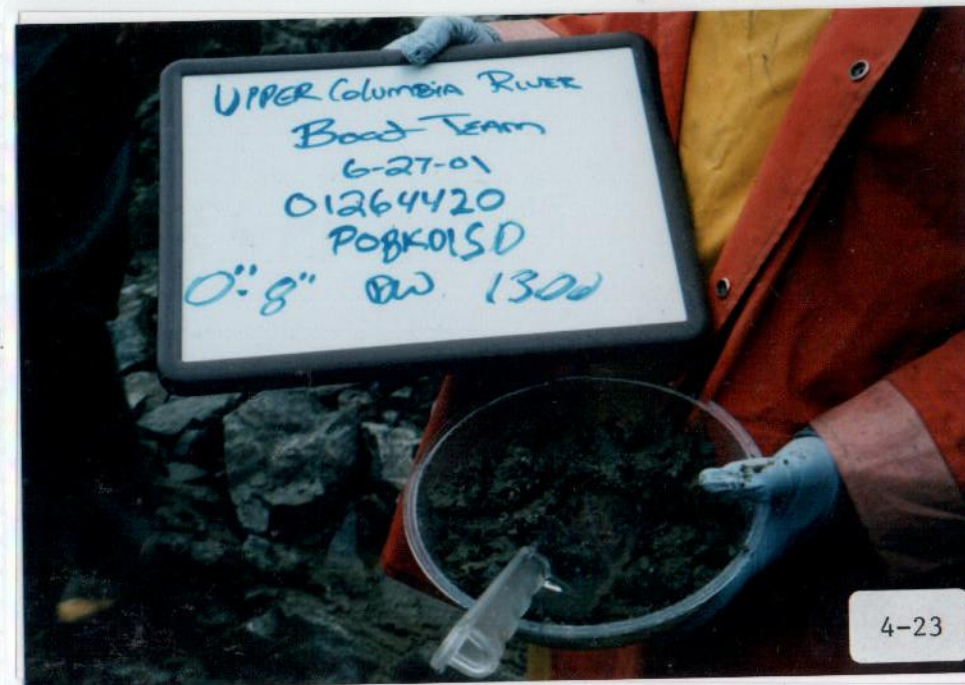
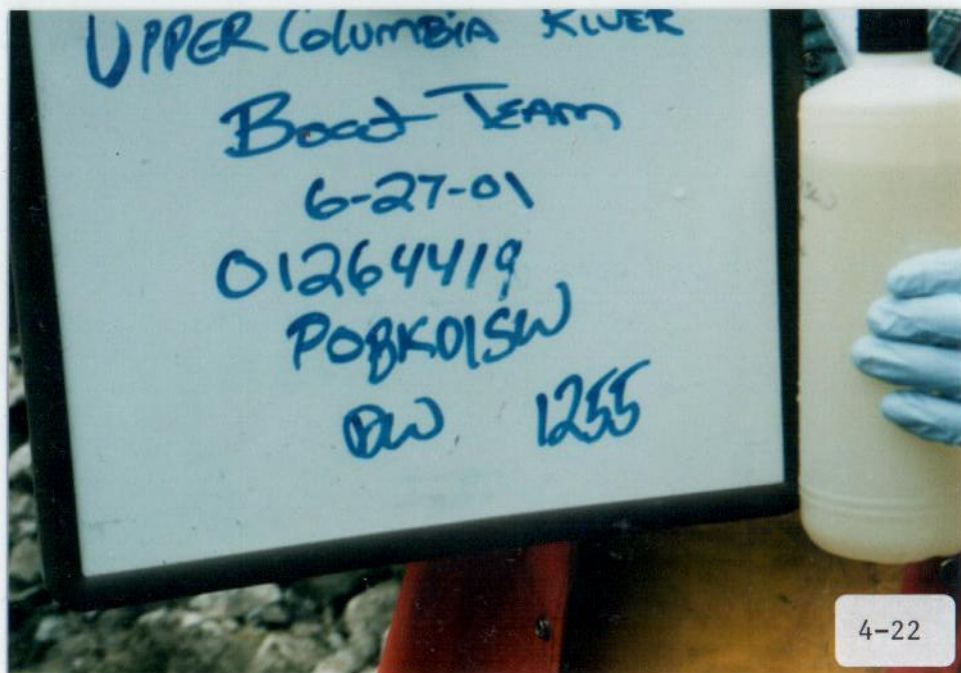
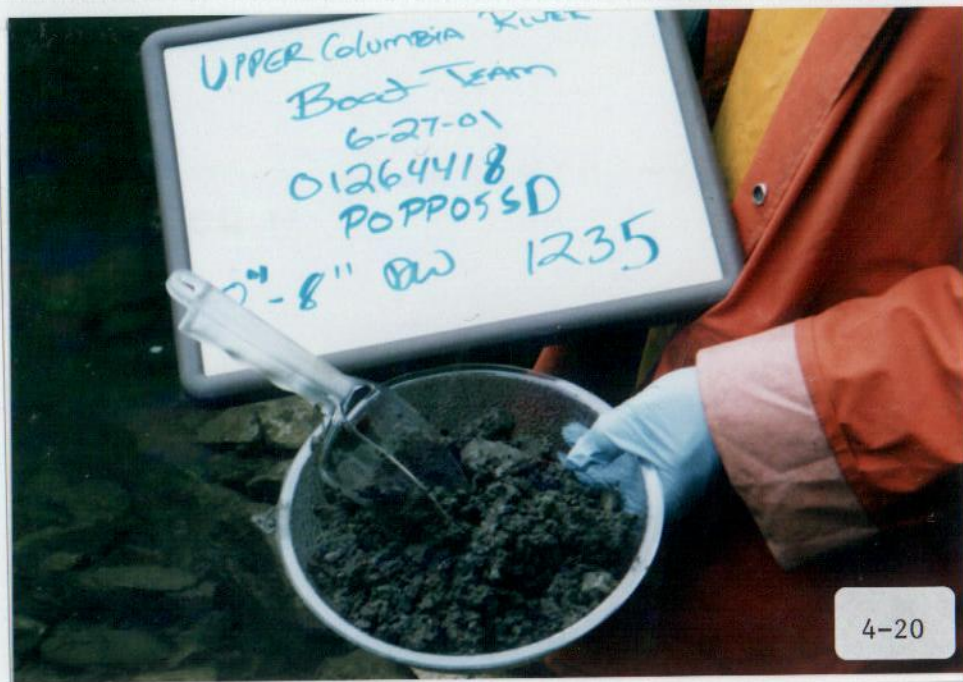
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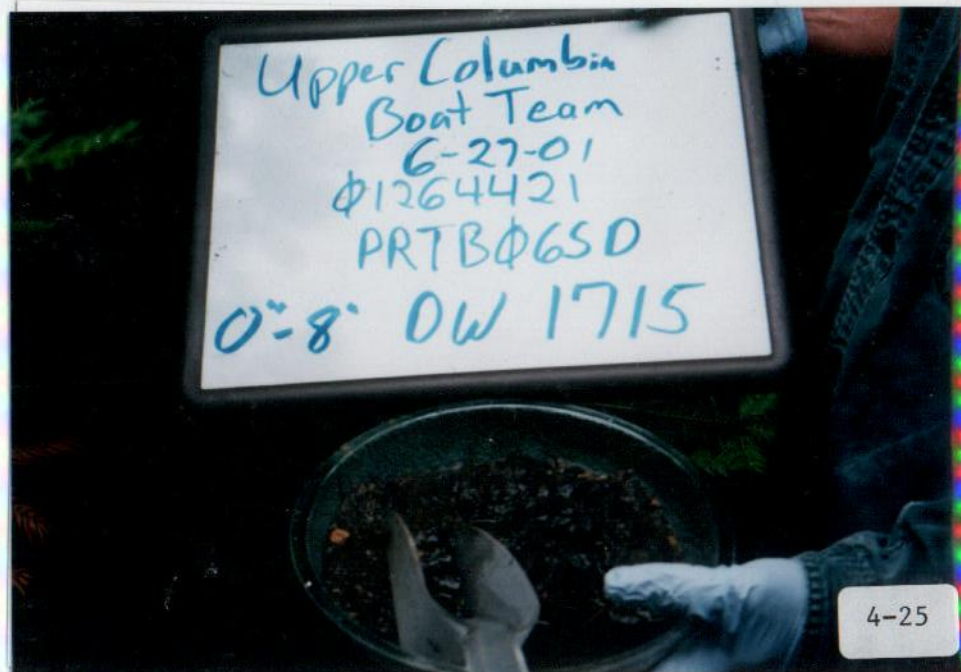


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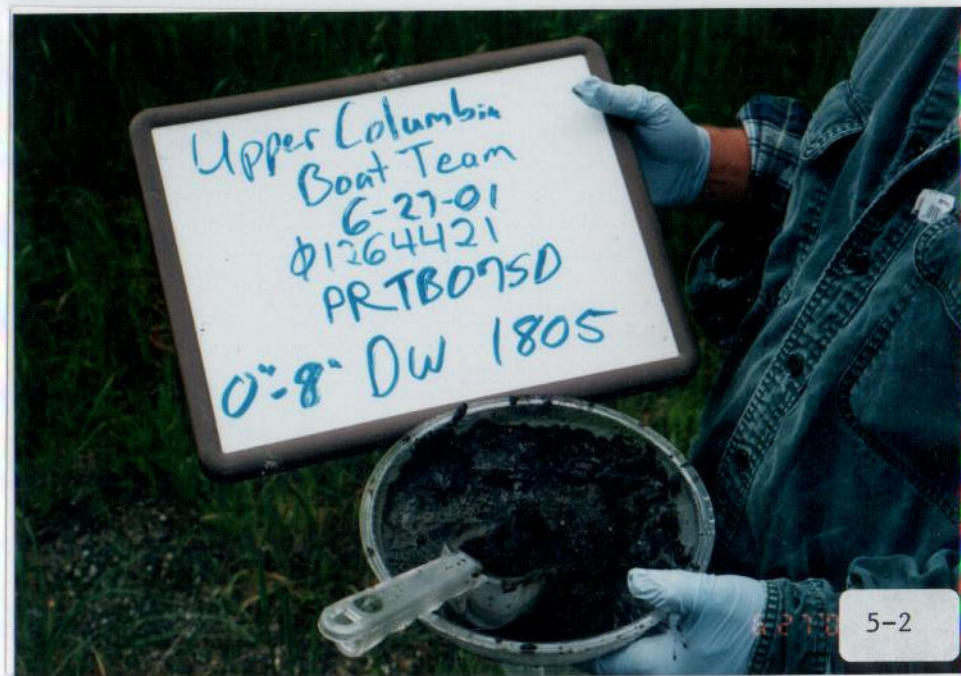
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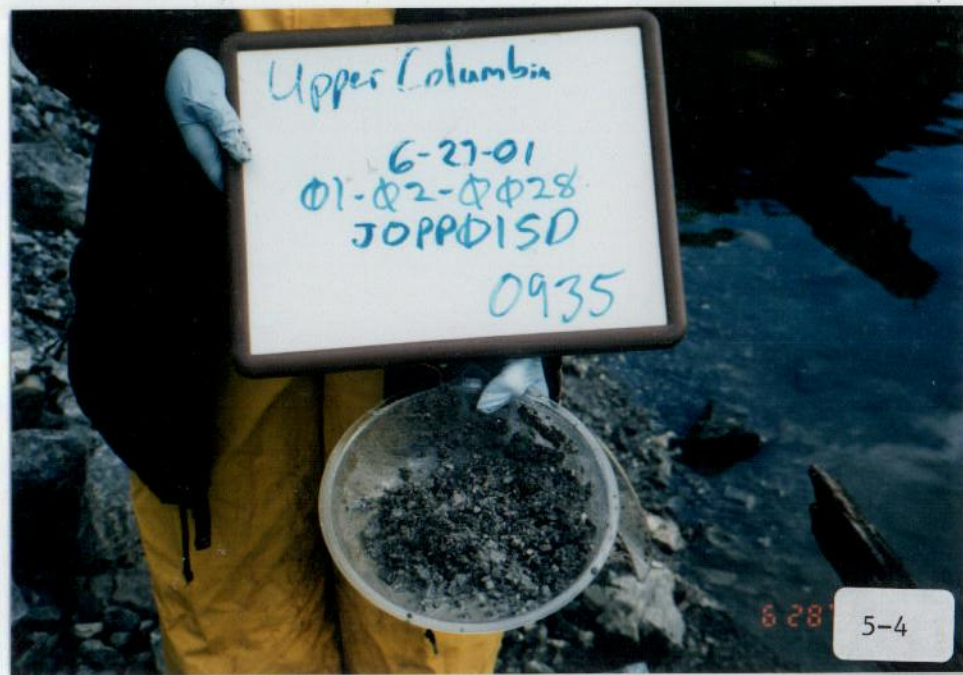
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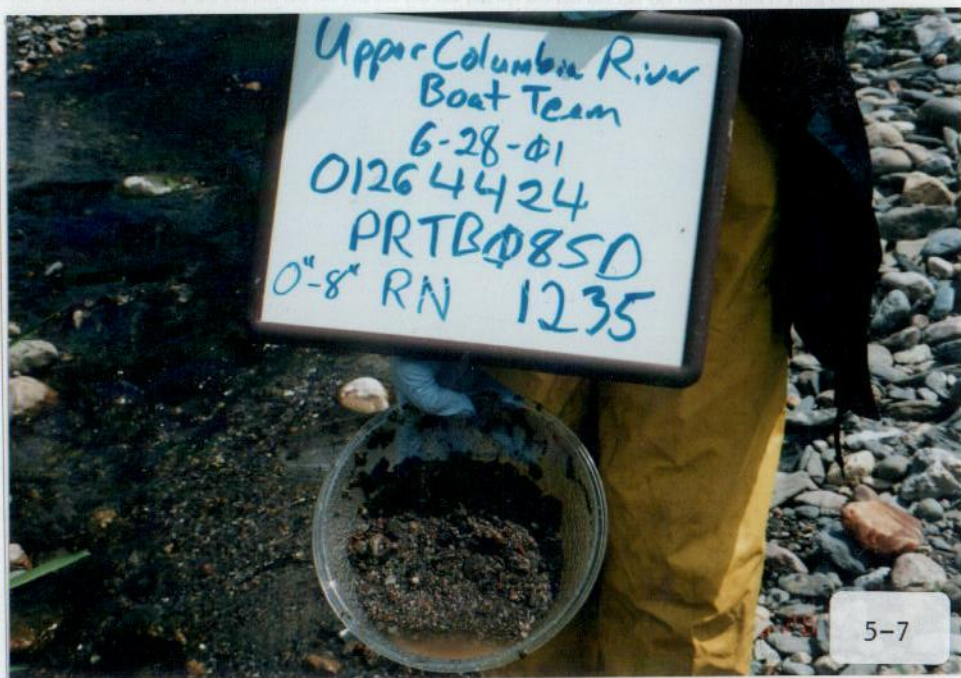


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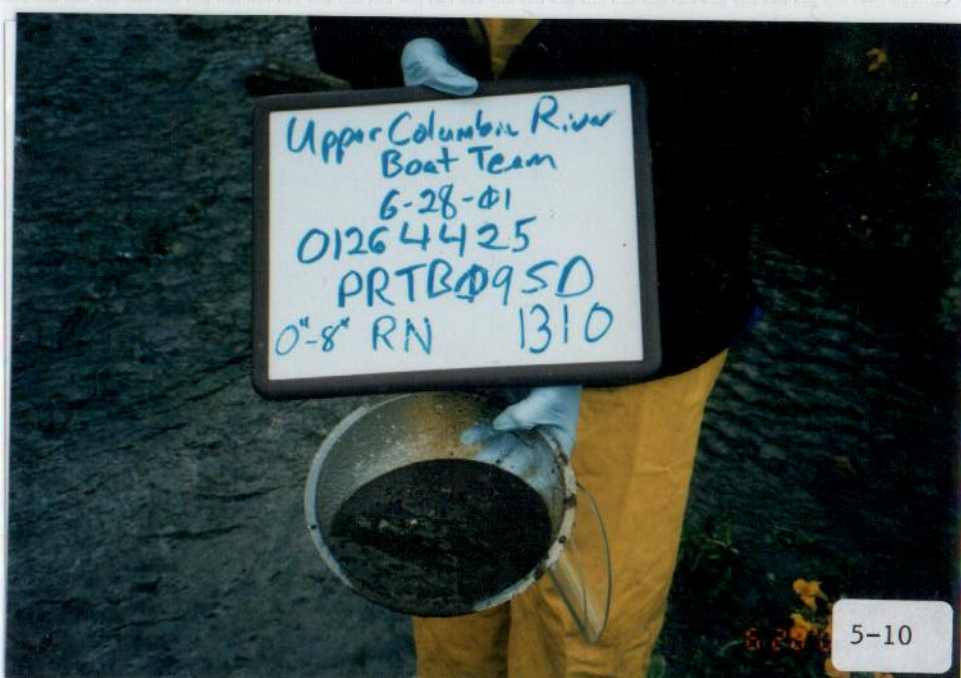
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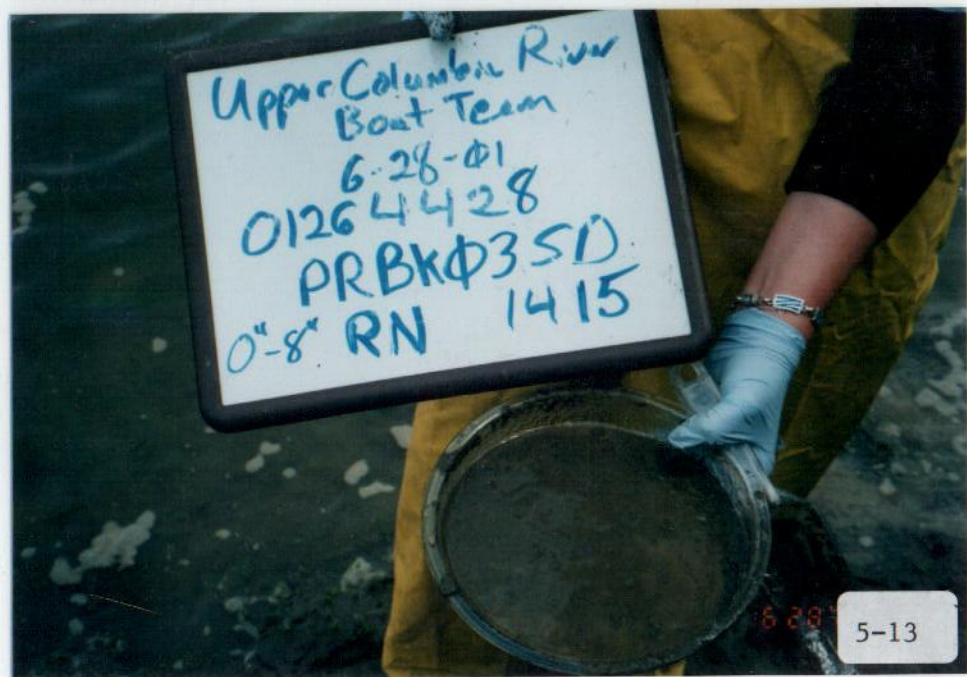
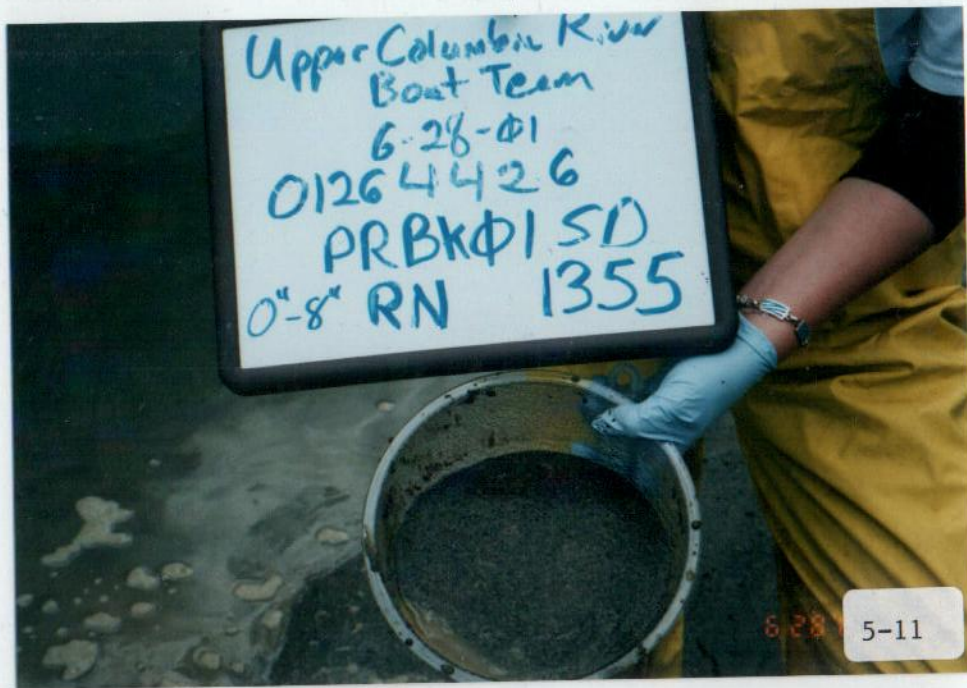
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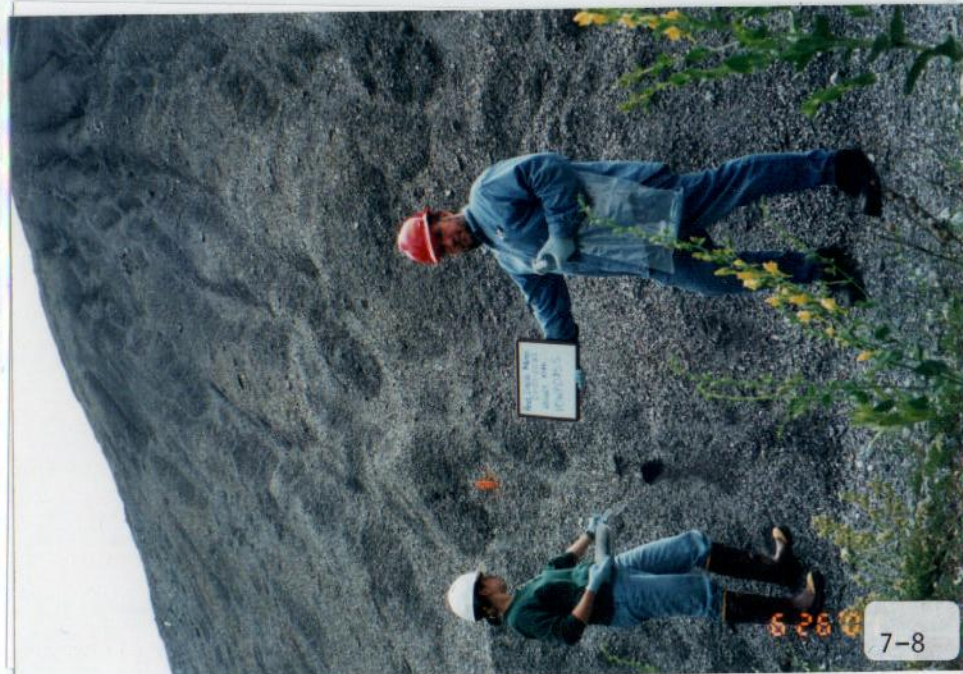
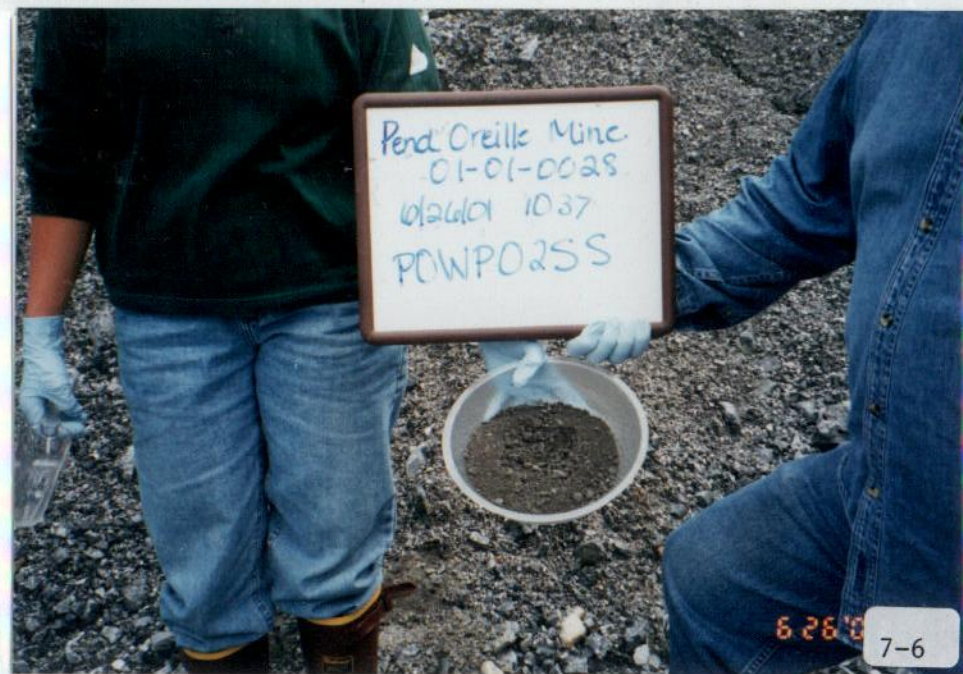


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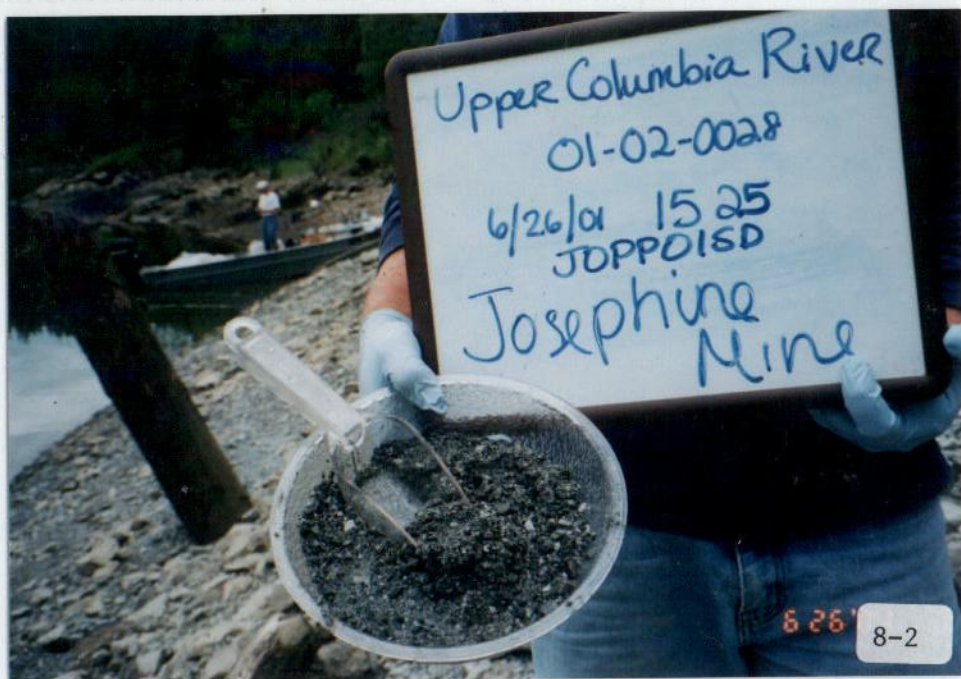


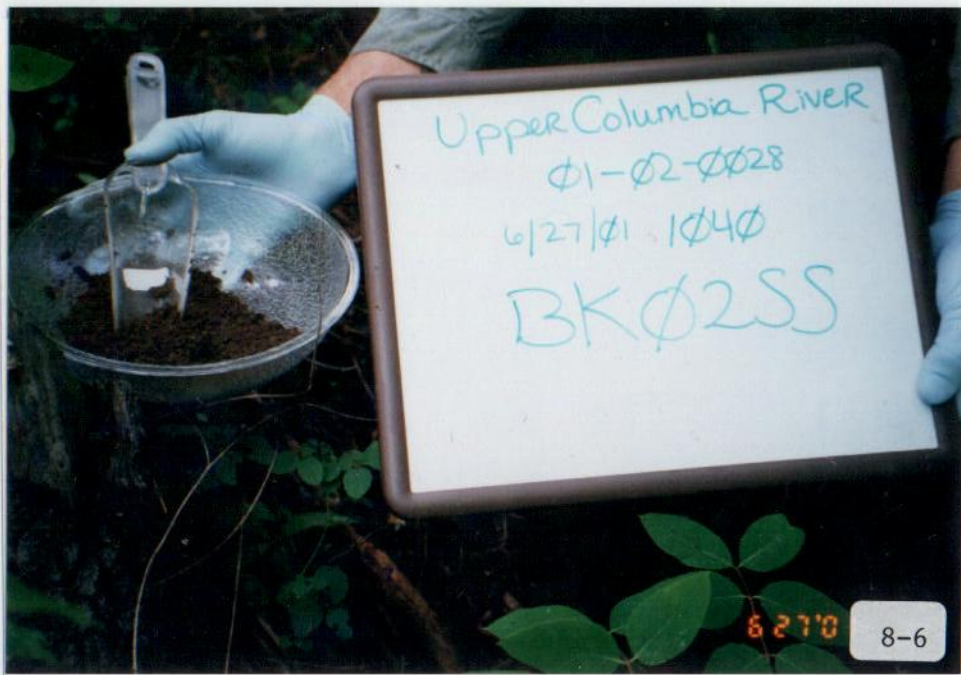




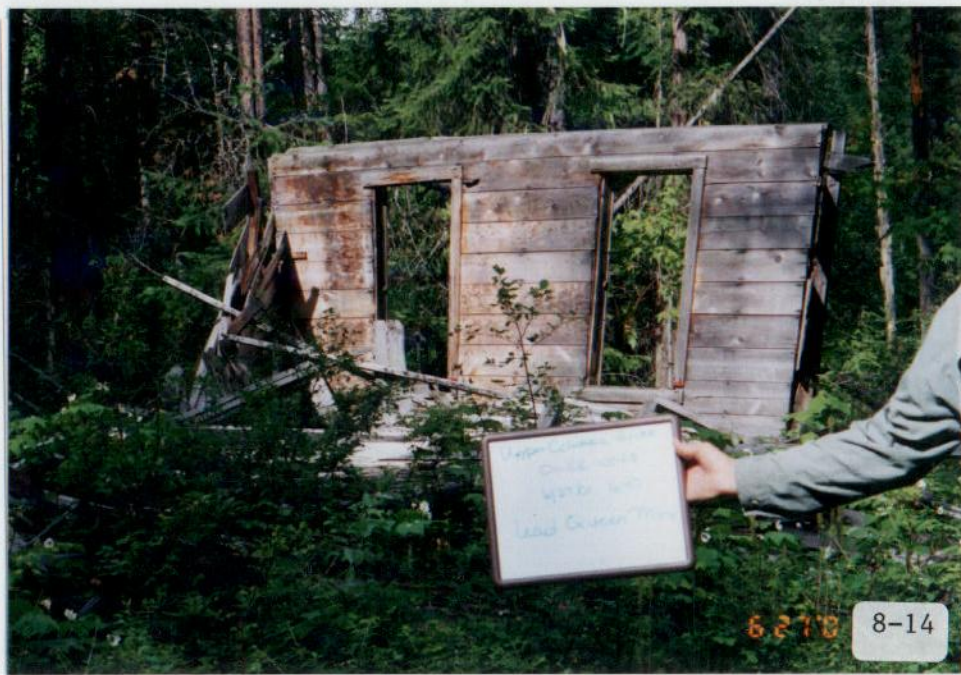






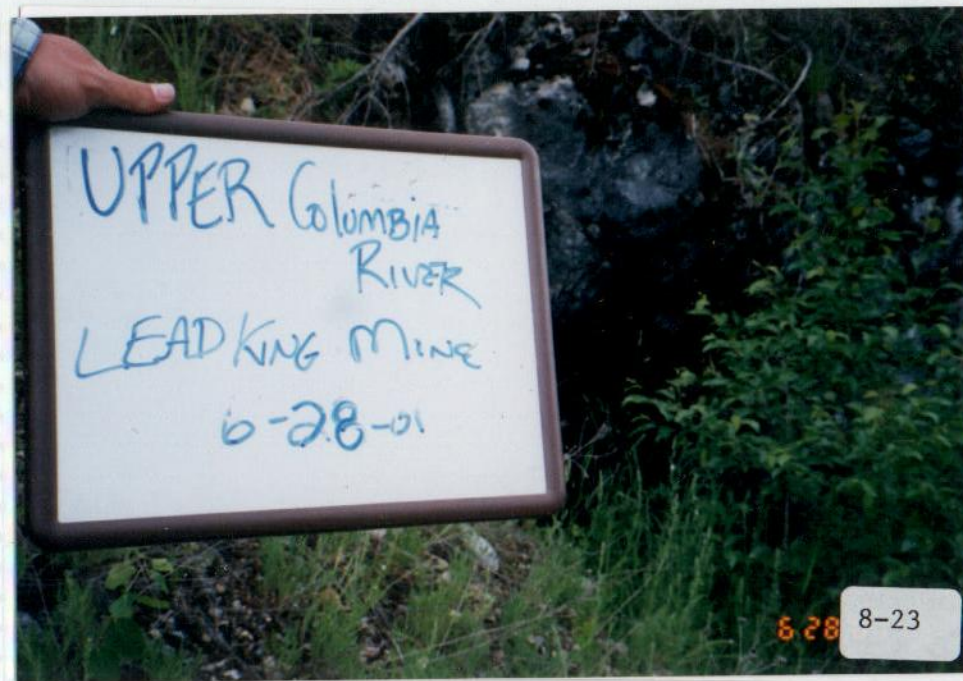








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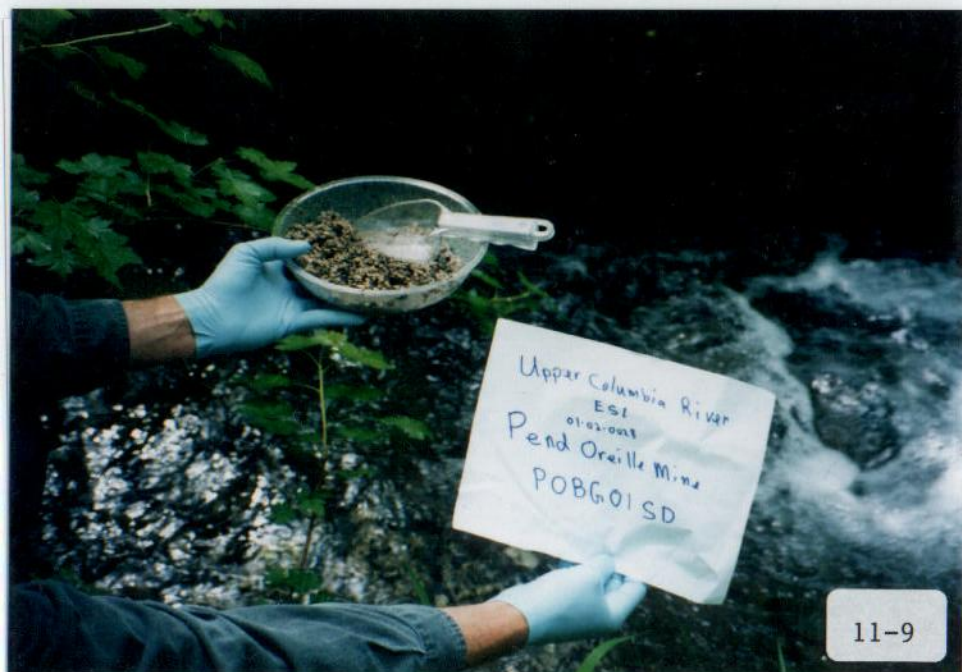




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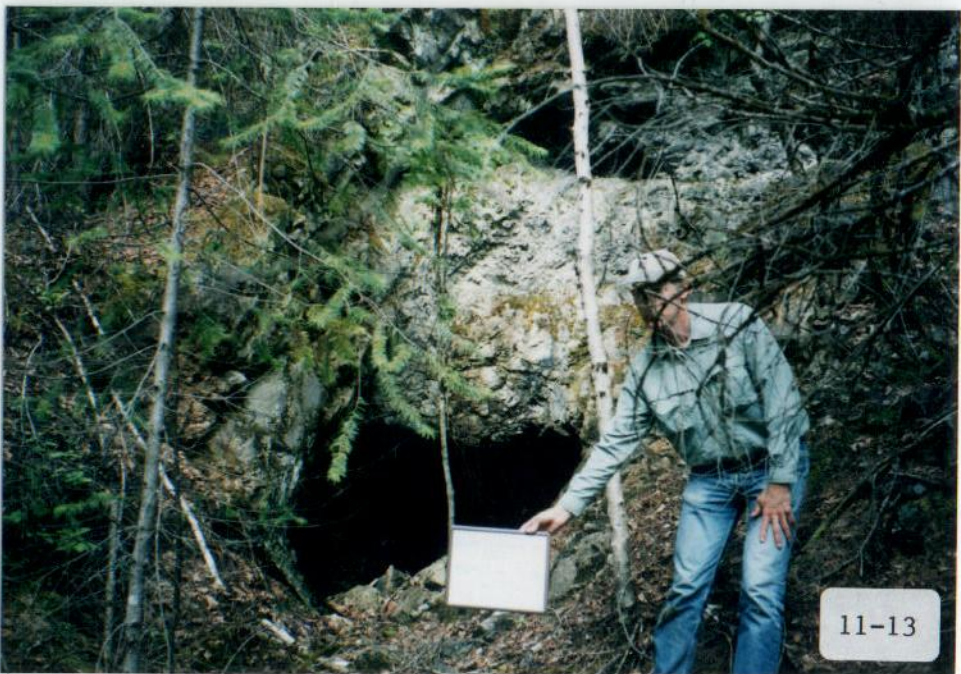
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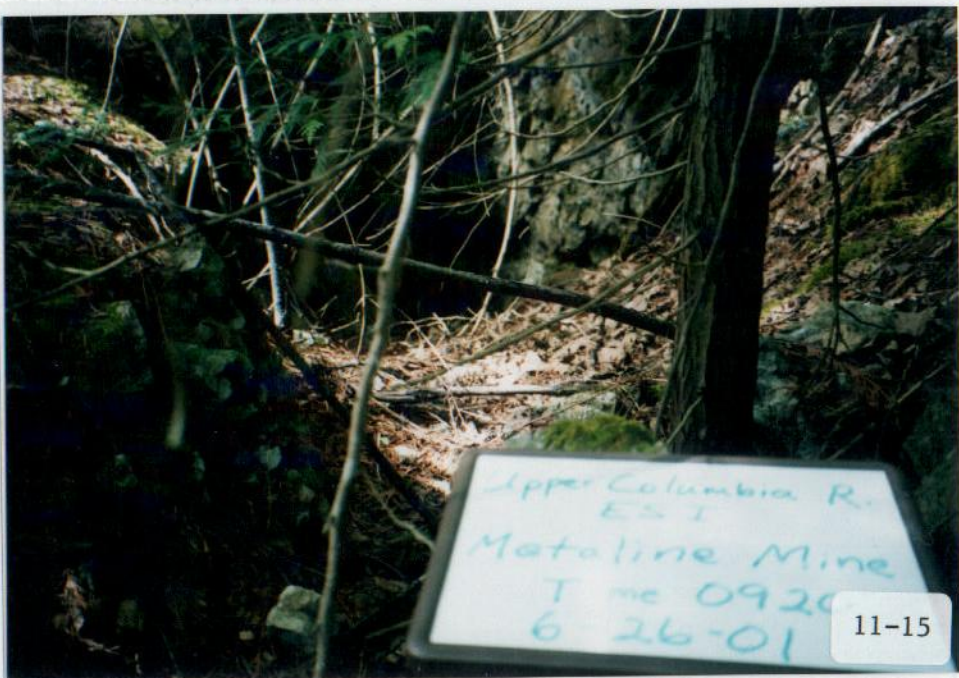
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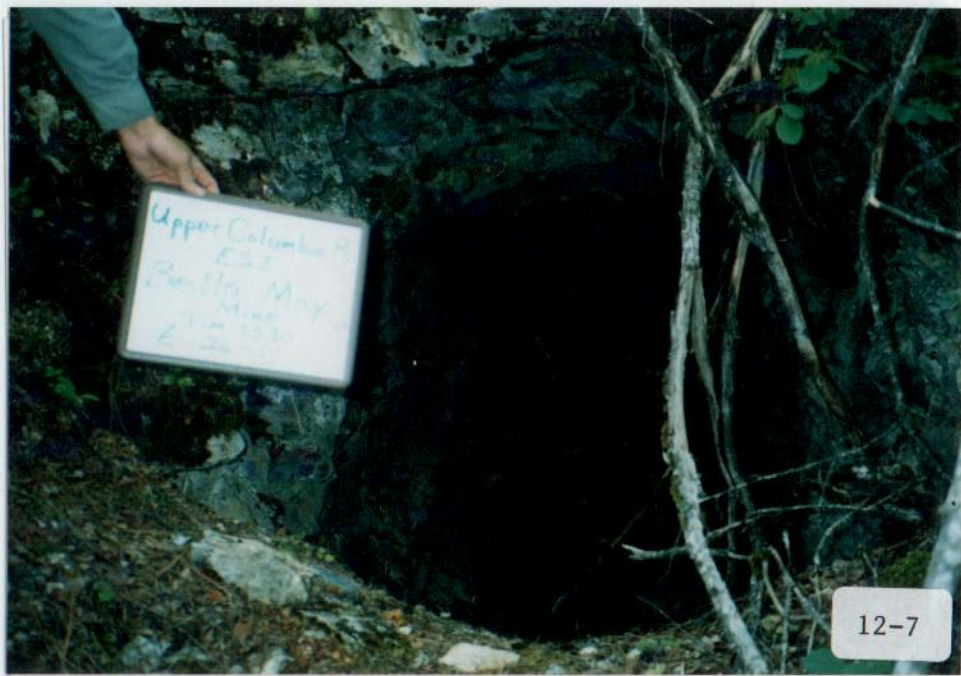
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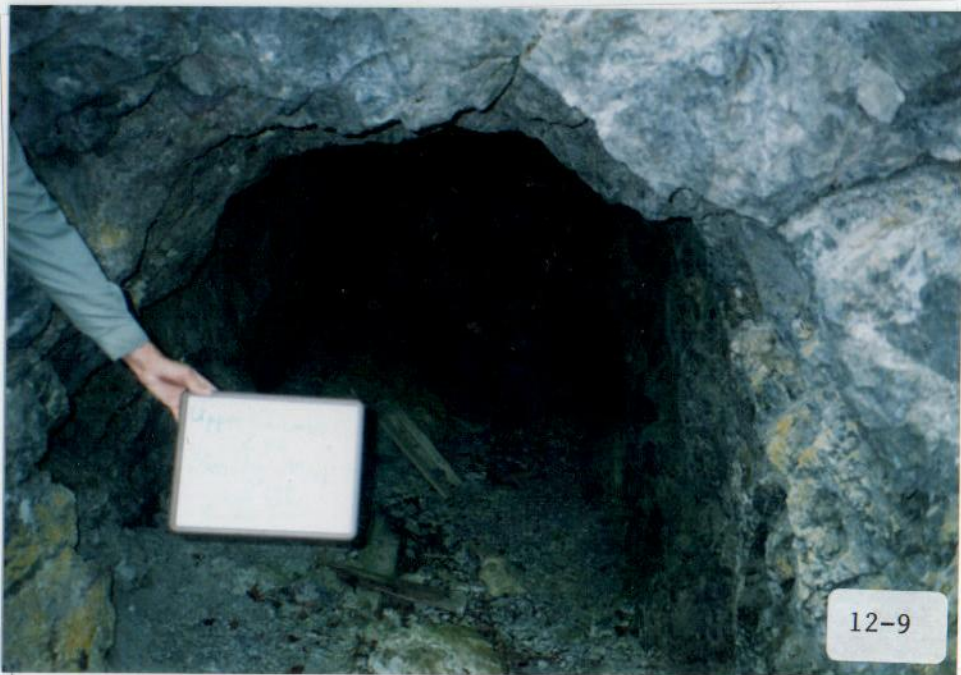
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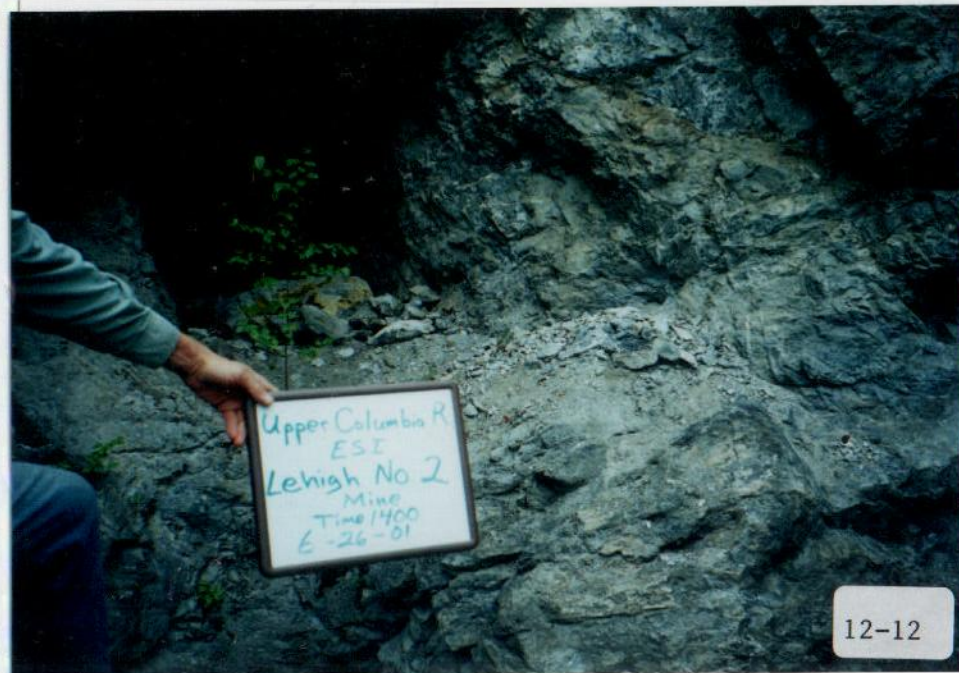
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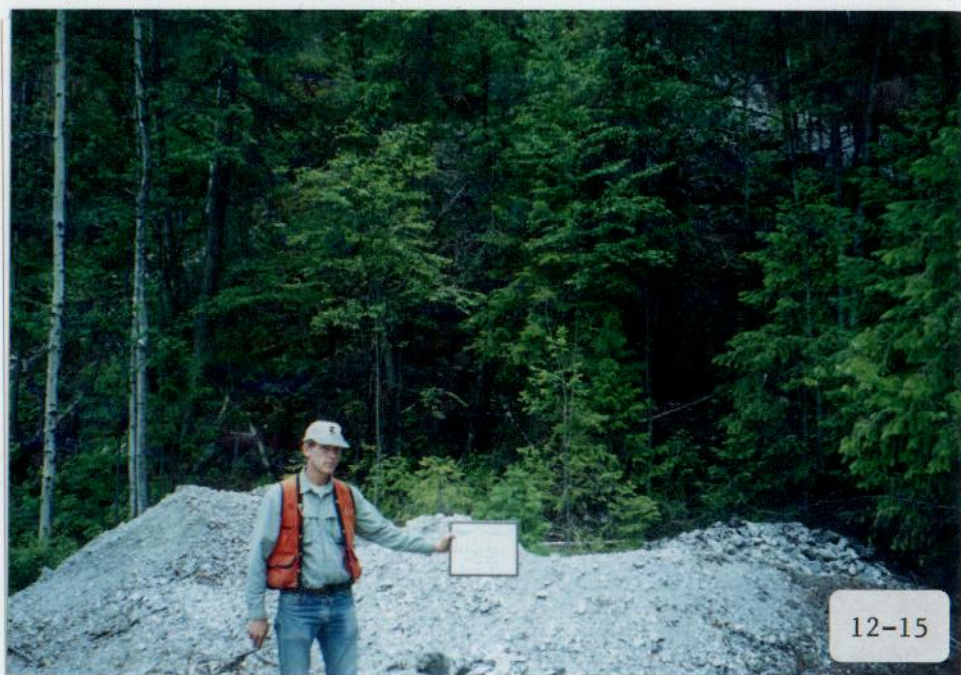
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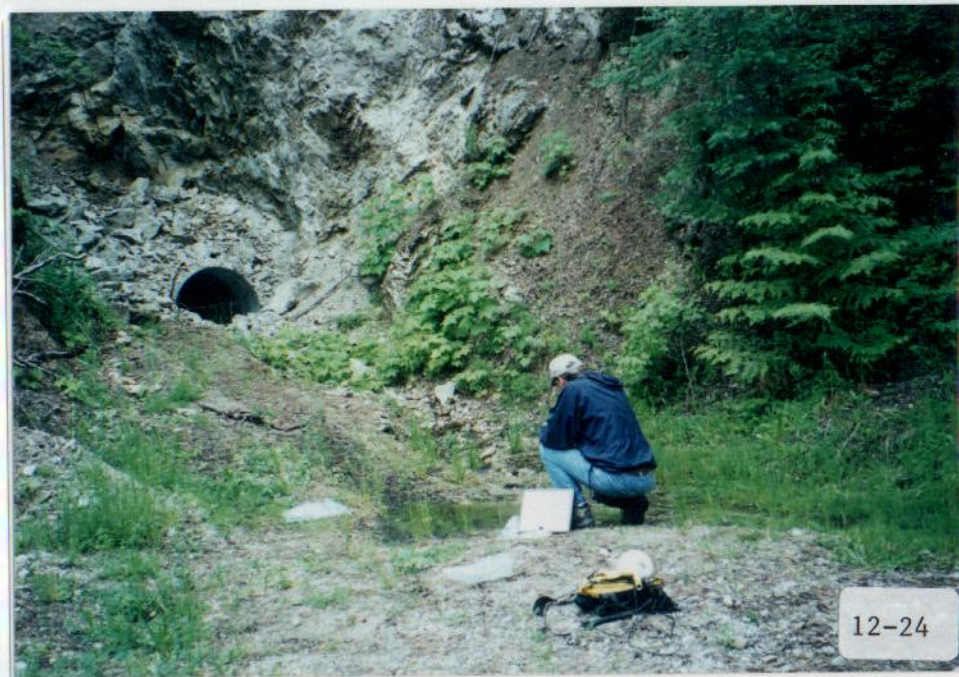
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